

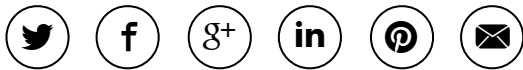


Thursday, October 13, 2016



# Smart Tweezers LCR-meter Finally Finds Its Way to Australia

## Share Article



Amatek Design from Sydney, Australia signs an agreement with Siborg Systems Inc to distribute a popular Smart Tweezers LCR-meter in Australia

### **SYDNEY, AUSTRALIA (PRWEB) MARCH 26, 2013**

Waterloo, Ontario based Siborg Systems Inc and Sydney, Australia based Amatek Design signed an agreement to promote [Smart Tweezers LCR-meter in Australia](#) and neighboring countries.

Amatek provides a complete turnkey design and production services as well as offers a portfolio of products/supplies for electronics design, manufacturing and test industry in Australia.

[Smart Tweezers LCR-meter](#) provides quick and highly accurate evaluation of Surface Mount Technology (SMT) components as small as 0.3 mm with accuracy of about 0.2% usually only available from expensive bench-type LCR-meters. Smart Tweezers LCR-meter is designed for a component evaluation on a production line, SMD components sorting, and on-board impedance testing. Fully-automatic LCR-measurements, including automatic recognition of the component type (L, C, and R) and the range of measurement, allows to focus on the component under test using just one hand.

"We have a vast experience in custom electronic and industrial product design, it includes the design and development of medical equipment, industrial automation products, test and measurement equipment, instrumentation, consumer electronics, low power wireless devices, automotive equipment, audio systems, electronic banking, vending and many more. " says Simon Buchwald, Managing Director at Amatek Design, "And I was impressed when I found information on [Smart Tweezers LCR-meter](#) in LinkedIn. It is a perfect testing tool for PCB debugging and testing not only for our internal use but also for all our clients dealing with electronics. This is why we agreed to represent Siborg Systems In Australia."

"It is very hard to use any conventional testers to debug Printed Circuit Boards (PCB) with small Surface Mount Devices. Our customers would definitely appreciate a use of highly accurate automatic [Smart Tweezers LCR-meter](#) in their PCB diagnosis and repair work."

Latest Smart Tweezers news are available at [Smart Tweezers Blog](#).

#### About Siborg Systems Inc:

Established in 1994, Siborg Systems Inc. is a source of engineering software and hardware tools for semiconductor and electronics industry. Located in the city of Waterloo, Ontario, Canada, it enjoys being part of the local world-renowned high-tech community.

#### About Amatek Design:

Amatek has been in business for 13 years providing custom electronic and industrial product design services to customers in Australia. The company has been recently re-branded under the Amatek name in order to provide complete turnkey design and production services. It is also actively seeking to add a portfolio of products to our business targeted to the electronics design, manufacture and test industry in Australia.

Amatek's team of experienced senior professionals can bring product from a concept through to volume production by drawing on expertise that covers a wide range of industry segments. All designs are done to agreed requirements, with the highest possible quality at affordable rates. Amatek has the capacity to work on design projects large and small, ranging from high volume industrial or commercial products to individual concept projects; and will accept even the most challenging of assignments.

Real products for real people, where the art of electronics marries with that of industrial design to create world class products. Amatek's experience includes the design and development of test and measurement equipment, industrial automation products, medical equipment, instrumentation, low power wireless devices, consumer electronics, automotive equipment, electronic banking, audio systems, vending and many more. Amatek has extensive experience in many technologies.

For more information contact:

Amatek Design

Simon Buchwald, Managing Director

Suite 501, 781 Pacific Highway, Chatswood, Sydney NSW 2067

Australia

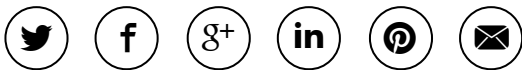
Telephone: +61 (0) 2 9411 3618

Web: <http://www.amatek.com/>

E-mail: [design\(at\)amatek\(dot\)com\(dot\)au](mailto:design(at)amatek(dot)com(dot)au)

---

Share article on social media or email:



View article via:

**PDF**

**PRINT**



Smart Tweezers LCR-meter simplifies PCB debugging

Our customers would definitely

appreciate a use of highly accurate automatic LCR-meter Smart Tweezers in their PCB diagnosis and repair work

## Contact Author

---

**MICHAEL OBRECHT**

Siborg Systems Inc.

519-888-9906

[Email >](#)

Follow us on



---

[VISIT WEBSITE](#)

## Media

---



[ST-5 Brochure](#)  
Brief description of Smart Tweezers ST-5



[Smart Tweezers ST5 Manual](#)  
Smart Tweezers LCR-meter ST5 Manual

---

[News Center](#)

---



---

**Questions about a news article you've read?**

**Reach out to the author:** contact and available social following information is listed in the top-right of all news releases.

---

**Questions about your PRWeb account** or interested in learning more about our news services?

**Call PRWeb:** 1-866-640-6397

---



[CREATE A FREE ACCOUNT](#)



©Copyright 1997-2015, Vocus PRW Holdings, LLC. Vocus, PRWeb, and Publicity Wire are trademarks or registered trademarks of Vocus, Inc. or Vocus PRW Holdings, LLC.

---